



Alaska Geologic Materials Center

2012 Visitor Statistics

This document is a summary of the visitor statistics for the Alaska Geologic Materials Center in Eagle River, AK. Detailed data (i.e. individual visits per company, agency, university, or group) is only available for years 2009 to present.

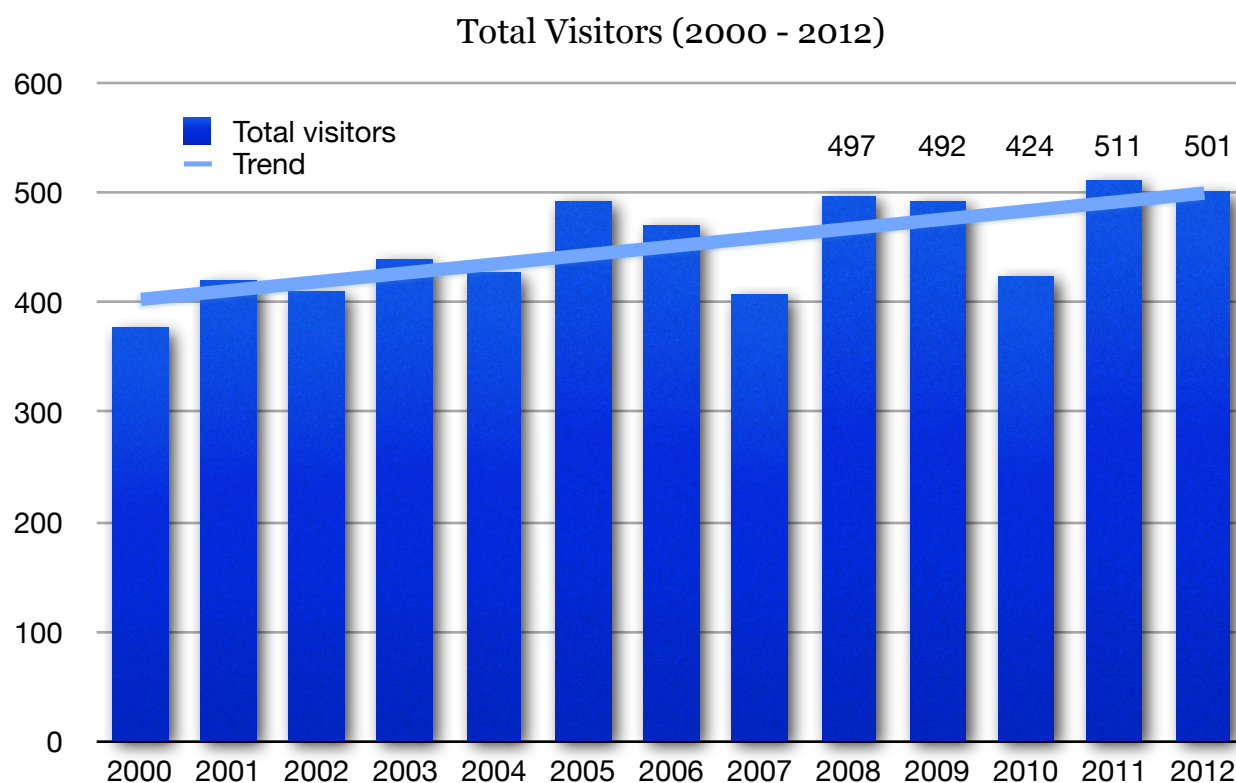


Figure 1: There were 501 visits to the GMC in 2012.

Table 1: Top 15 Visiting Groups (2000 – 2012)

Group	Type	Monthly Visits*
Department of Natural Resources (DGGs, DOG, etc.)	state	108
U. S. Geological Survey	federal	65
U. S. Bureau of Land Management	federal	50
BP Exploration, Alaska	industry (oil/gas)	47
Conoco Phillips	industry (oil/gas)	43
Petrotechnical Resources Alaska	industry (oil/gas)	42
University of Alaska, Fairbanks	academia	40
Alaska Earth Sciences	industry (mining)	37
Calista Corp.	industry (mining)	25
Anadarko	industry (oil/gas)	21
BOEM	federal	21
American Stratigraphic	industry (oil/gas)	20
Petro-Canada (FEX)	industry (oil/gas)	19
Unocal	industry (oil/gas)	16
EnCana	industry (oil/gas)	13

* Total number of months between 2000 and 2012 that the listed group visited the GMC.

Table 2: Top 15 Visiting Groups (2012)

Group	Type	Visitors
Blodgett LLC (Consultant)	industry (oil/gas)	53
On-line Exploration Services	industry (mining)	52
General Public	public	37
Dept. of Natural Resources (DGGS, DOG, etc.)	state	24
University of Alaska, Anchorage	academia	25
USGS	federal	17
ConocoPhillips	industry (oil/gas)	12
Legislators	state	10
NORDAQ Energy, Inc.	industry (oil/gas)	7
University of Alaska, Fairbanks	academia	6
Redstar Gold	industry (mining)	5
R. Brozdowski (consultant)	industry (mining)	5
BP Exploration, Alaska	industry (oil/gas)	4
Calista Corp.	ind (mining)	4
Alaska Earth Sciences	ind (mining)	3

Visits and Group Types (2009 – 2012)

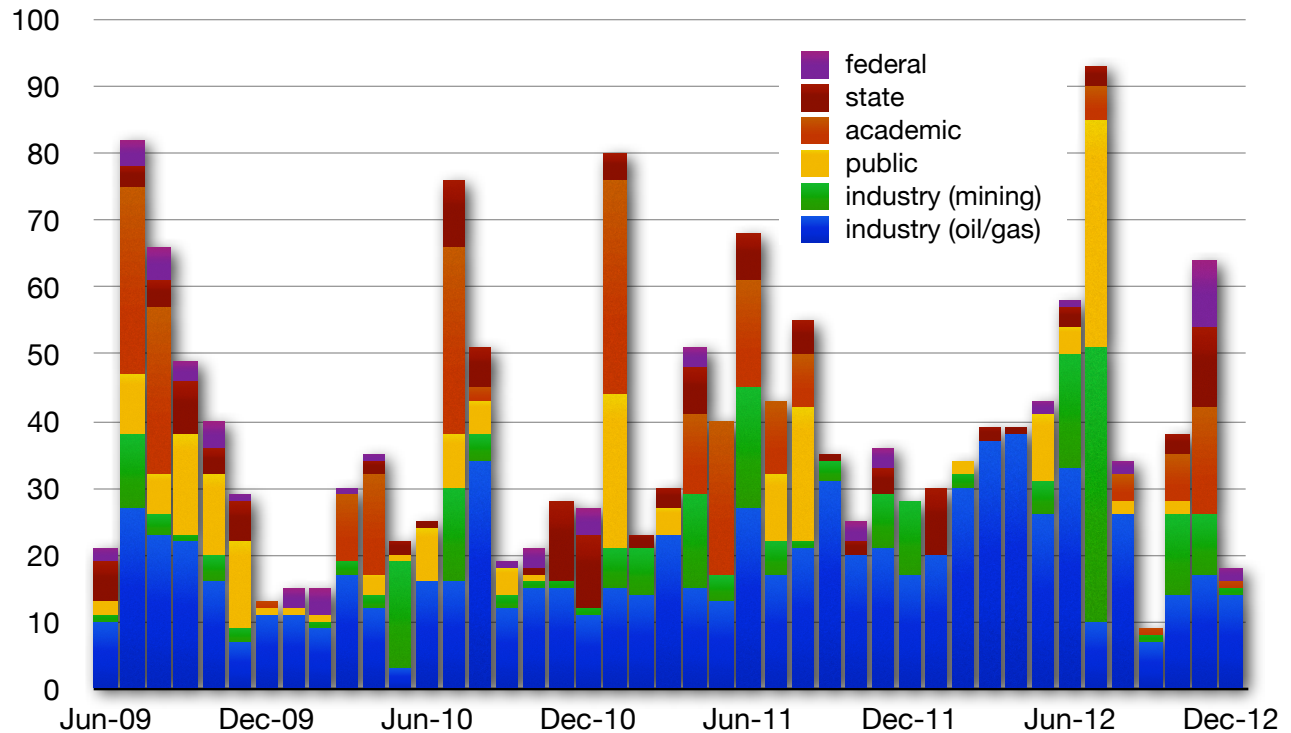


Figure 2: Total monthly visits and unique groups for 2009 to 2012. The maximum number of visits was 93 in July, 2012.

Visits and Group Types (2012)

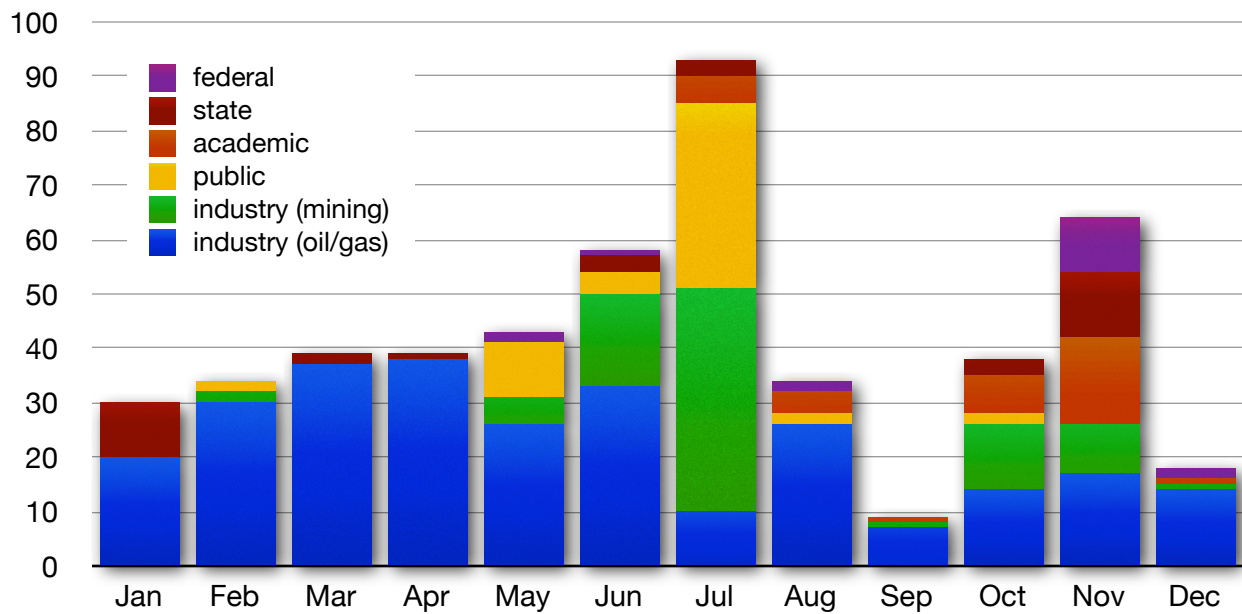
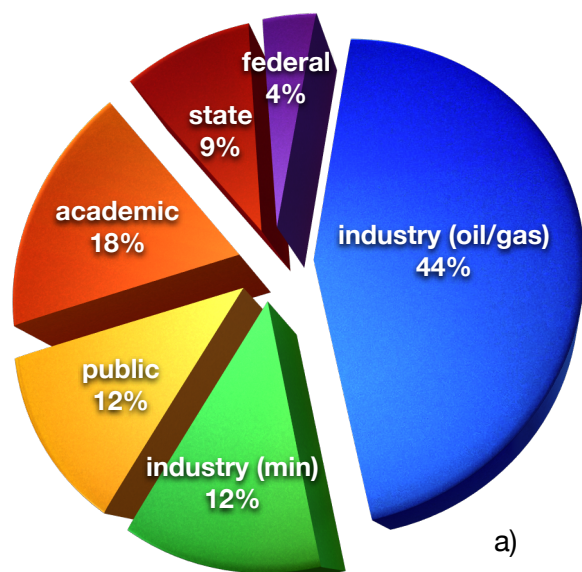


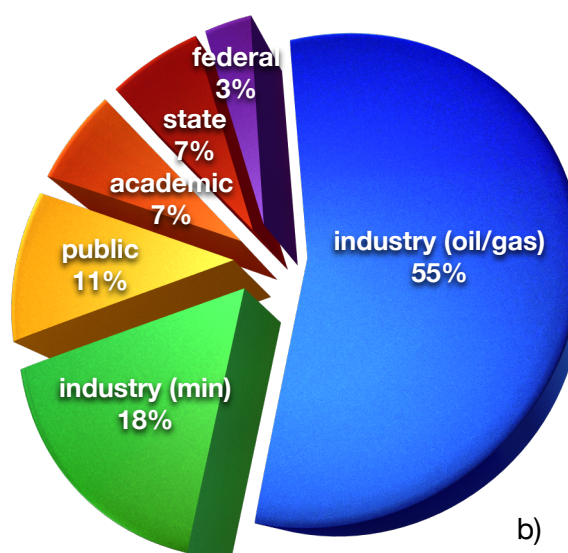
Figure 3: Total monthly visits and unique groups for 2012. The maximum number of visits was 93 in July, 2012.

Group Types (2009 – 2011)



a)

Group Types (2012)



b)

Figure 4: Pie charts showing percentage of each group type for (a) 2009 to 2011 and (b) 2012.

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